# Cherish water & Clean nature





#### Headquarter

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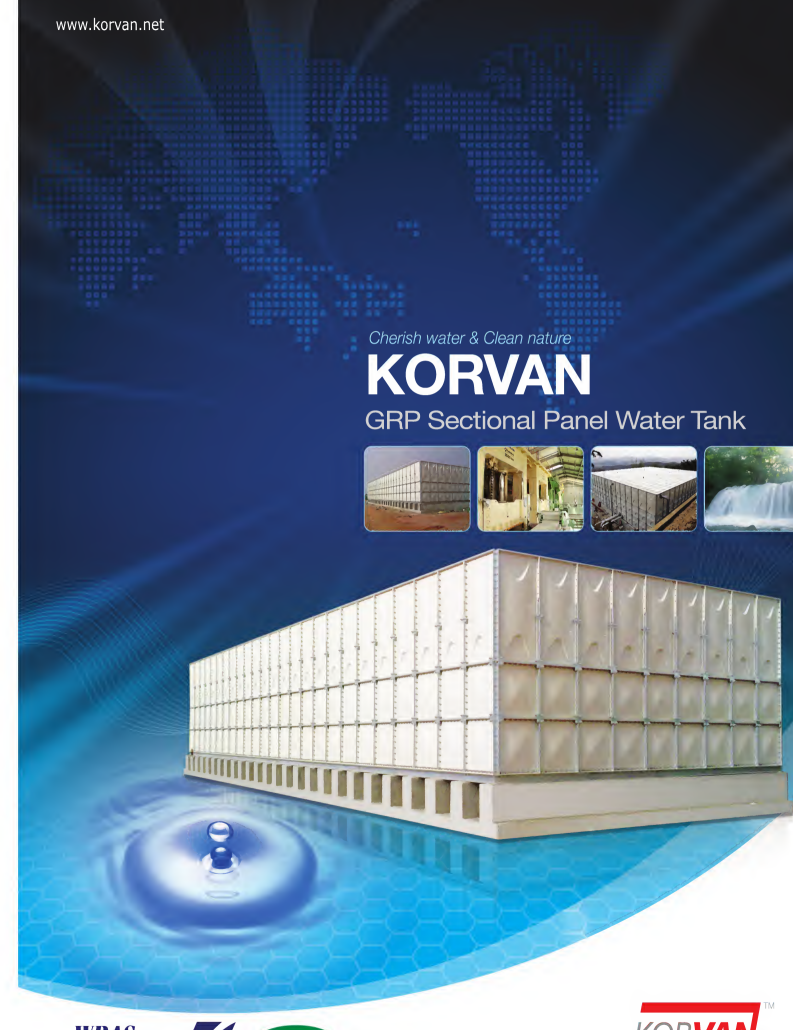
#### Main factory

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#### http://www.korvan.net

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Revision 4















Export-Award Tower (A hundred million dollars)

# CEO Message

We are pleased to introduce ourselves as a dedicated manufacturer of GRP products in Korea. We are a front-runner in the creation of a better living environment using high technology. the newest facilities and high-quality manufacturing capabilities. Based on unsaturated polyester. we manufacture GRP sectional panel for water tank and artificial stone such as Sink top. Sink bowl, Bath tube. Ceiling panel by huge hydraulic press

Since the establishment in 1996, we have worked to develop improved living environments through continuous research and investment. Now we expand business stage to the whole Asia, the Middle East, Africa and Oceania in order to afford a high gulified products to global customers. And we will keep working to become an enterprise that creates the worldwide value of the living environment, sharing most useful products with global customers.

water and Clean nature

Always we think over our customers as we do our own family, working hard to cultivate the health and living environment-oriented business. We will grow up as a world-renowned superior enterprise. realizing the best in customer satisfaction by providing excellent products and services for the living environment, and by establishing corporate and organizational cultures suitable for the global environment.

Thank you.

Sincerely yours



#### Company history

1996 Apr • Established Korvan Ind. Co., Ltd Commenced the production of Ferrovanadium

1998 Dec • Achieved annual sales 10 billion KRW and passed 1 million US dollars exports mark

2001 Apr • Established 2nd factory for Press Molding Plant

**2002 Jan** • Started the production of artificial stone for Sink-top, Sink-bowl, Table top, Bath tube, Ceiling panel

**2003 May** • Researched and developed GRP sectional panel and accessory

2004 Mar • Started to manufacture GRP sectional water tank

**2007 Jan** • Acquired ISO9001

2007 Feb • Selected as an INNO-BIZ corporation

2008 Feb · Contracted distributorship with Thermoset Technologies LLC for UAF market

2008 Apr • Established the Industry Material R&D center

**2008 Dec** • Awarded 100 million dollars export—tower by Prime Minister

**2010 Mar** • Acquired WRAS(Water Regulation Advisory Scheme) certification

**2010 Nov** • Acquired PSB Singapore certification







## **KORVAN Industry Material R&D Center**

is doing its best to maximize the customer's profits through hygienic and safe product development and exhaustive quality control measures under the objective of creating living environments which global customers can enjoy together.

## Approved by world best quality certification

Certificate of WRAS (Water Regulations Advisory Scheme - United Kingdom) NO 0907543 (Sections 5120)

Korvan GRP Sectional Water Tank meet the requirements of WRAS Test of effects on Water Quality/BS6920: 2000/ Odour and Flavour of water test: and is suitable for use with Hot and Cold water

Certificate of PSB(Productivity and Standards Board - Singapore) Test specification SS245 as the safety for 6 times water pressure

Approved by PSB(Singapore Productivity & Standards Board) Test specification SS245 as the safety for 6 times water pressure and sanitation for potable water







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Test for Panel Transformation



Test for Hydraulic Pressure





# Physical property

Korvan panel and reinforced parts confirmed by a stric quality standard

ITEM	VALUE		
Tensile strength	99.5MPa		
Flexural Strength	165MPa		
Flexural Modulus of Elasticity	13800MPa		
Barcol Hardness	70		
Absorption Rate	0.01%		
Glass Fiber Content	32.1%		
Odor & Taste	No Defects		
Turbidity	Below 0.5 degree		
Color	Below 1 degree		
Light Transmission	Nil		
Heavy Metals	Not Detected		
Consumption of KMnO4	0.3mg/L		
pH(20'C)	6.9		
Phenol	Not Detected		

#### Certifications







KTR TEST REPORT



# Process of erection Korvan GRP sectional water tank



Cutting and measure SMC sheets



Molded by hot hydraulic press



nspect GRP panel



rill on the GRP panel



Concrete foundation for the erection of water tank



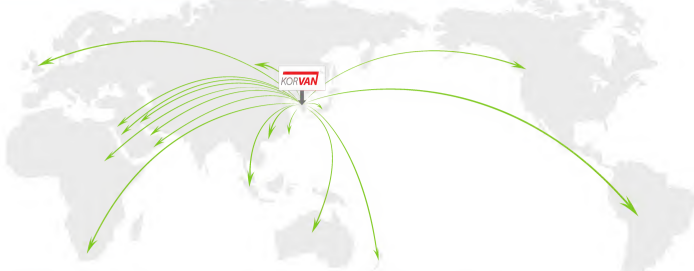
Assemble bottom panel



Erect wall and partition panel



Assemble roof panel and manhole



# Delivered high quality products to global customers

It is the time for you enjoy Korvan water tank with best Quality and leading Technology.



Resort club / Korea / Size 16 x 17 x 4m/h: 1088 Ton



Labour City / UAE / Size 12 x 12.5 x 2m/h : 300 Ton



Dubai / UAE / Size 7 x 9 x 2m/h : 126 To



Sudan / Size 7 x 8 x 3m/h: 168Ton



Dubai / Size 7 x (5+5) x 2m/h : 140 Ton (78 Set)



Sudan / Size 9 x 25 x 4m/h: 900 Ton

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# What is GRP Water Tank?

GRP Sectional Panel Tanks are constructed of panels made from SMC(Sheet Molding Compound) by hydraulic hot press under high temperature (150°C) and pressure conditions to maintain the best endurance.

Using stainless steel for the interior structure and plated steel for the exterior, the panel exhibits excellent resistance to erosion.

Easy installation with on-site bolt assembly and Tank shape and volume can be freely designed with no restrictions based on site location, weather or climate,



## COMPARISON: Korvan GRP panel type vs Other types

	Water quality	Water tightness	Durability	Transportation	Maintenance	Anti-corrosion	Installation
Korvan GRP Panel tank	0	0	0	0	0	0	0
Concrete Tank	Χ	Δ	Δ	X	X	0	Δ
Steel Tank	Δ	0	0	Δ	X	X	X
Stainless Steel Tank	0	0	0	Δ	Δ	Δ	X
GRP Hand Lay-up tank	Δ	0	0	X	Δ	0	0

 $\odot$  : Very good  $\circ$  : Good  $\circ$  : Normal  $\circ$  : Poor

\* It is possible that the roof panel of stainless steel tank get rust by high concentration of chlorine contents

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# Structural Analysis of Korvan GRP Panel

Korvan GRP water tanks are designed to be the safest panels through optimized design.

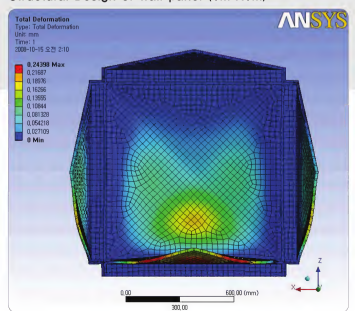
If the panels are reliable, the cost of reinforcement can be reduced and the best water tanks can be made at the most economic cost.

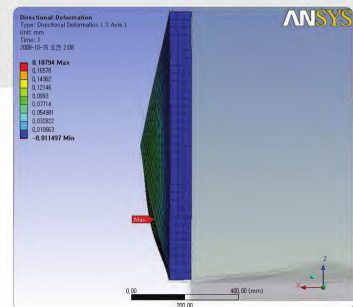


Design Basis: External force \( \) Maximum feature \( / \) Safety Factor

Item	Design Condition
Seismic load	horizontal Seismic Kh = 2/3 Vertical Kv = 1/3 Designed bases on Kh = 1/3G, horizontal seismic load.
Hydrostatic Pressure	Water Level [Height in Meters] x 0.1KGF/or [0.01MPa] Designed to stand against hydrostatic pressure enough The max, change of side wall is less than 1.0% of total height left in Water for 48 hours.
Snow Load	60 kgf/m² [at the base of 30cm of snow depth] Designed to stand under 200kg/m² enough
Wind Load	Wind Load - 255 kgf/m² [2.55 x 10-3 Mpa] Designed to stand under max. 60m/sec even in case tank dose not include water.
Illumination	Illumination - Under 0.1%
Water Temperature	Under 30℃ (normal) / Under 50℃ (maximum) (Special making in case of thermal spring)

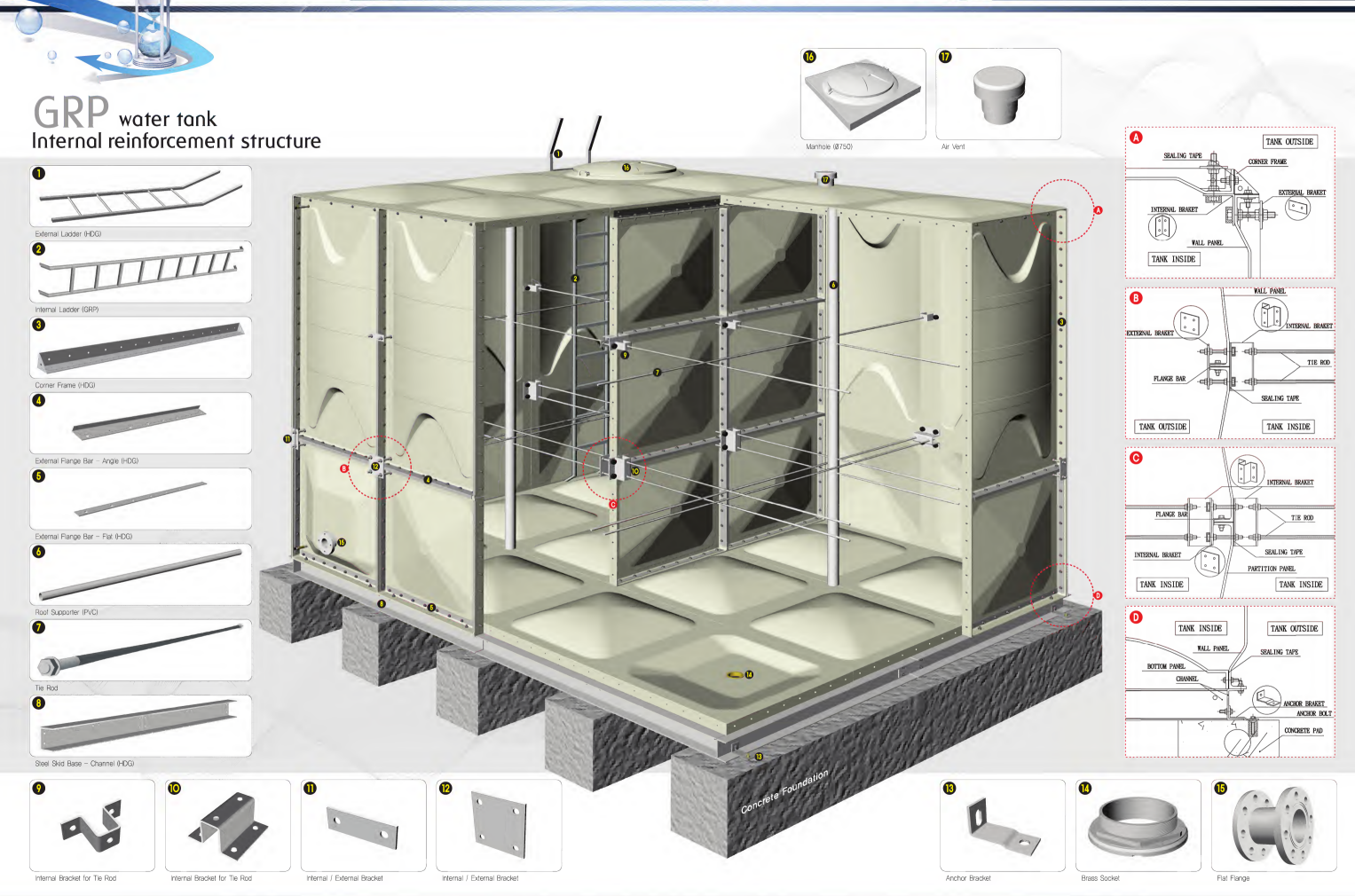
#### Structural Design of wall panel (1m X1m)





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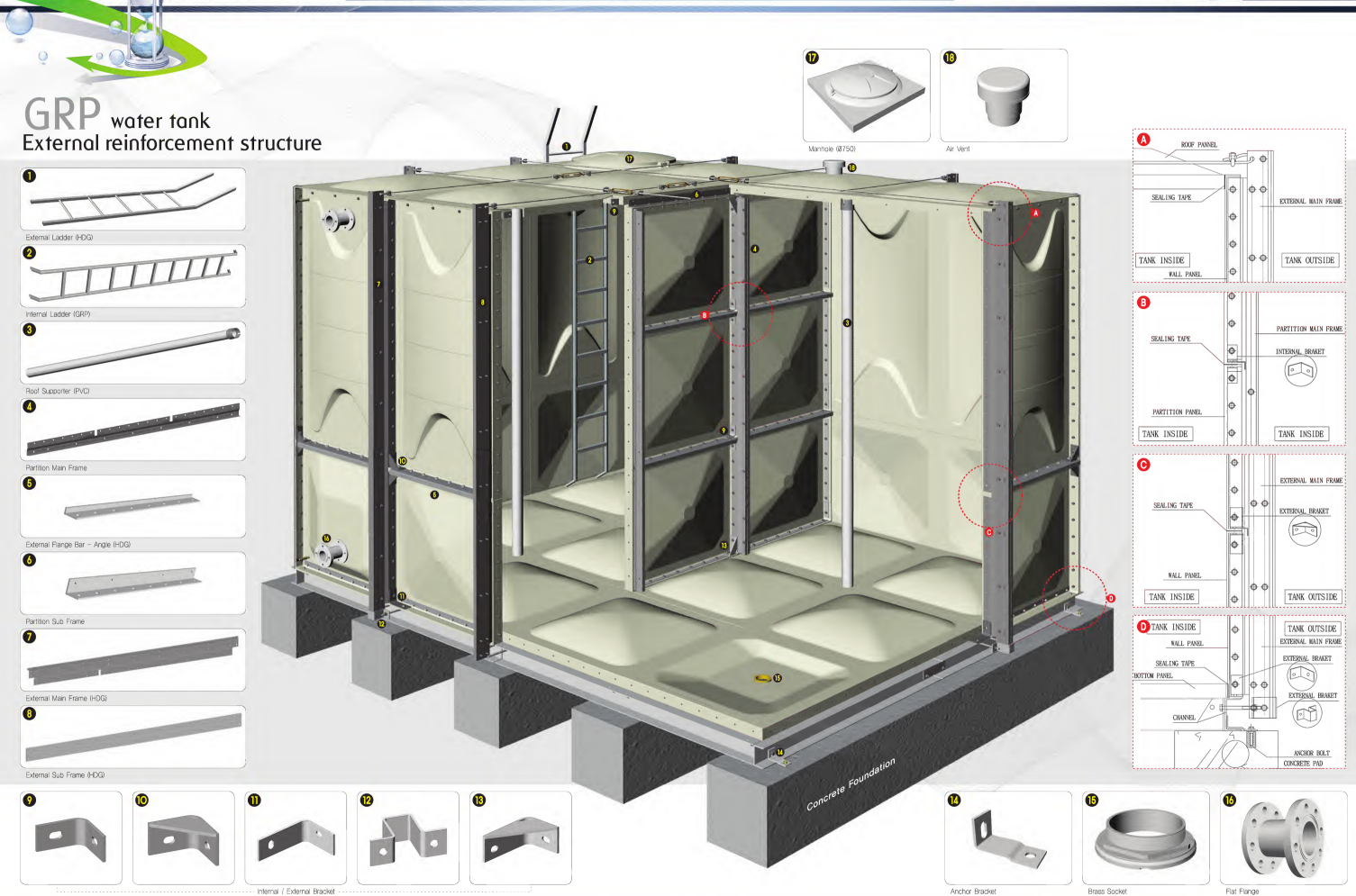




High Quality SMC Panel Water Tank

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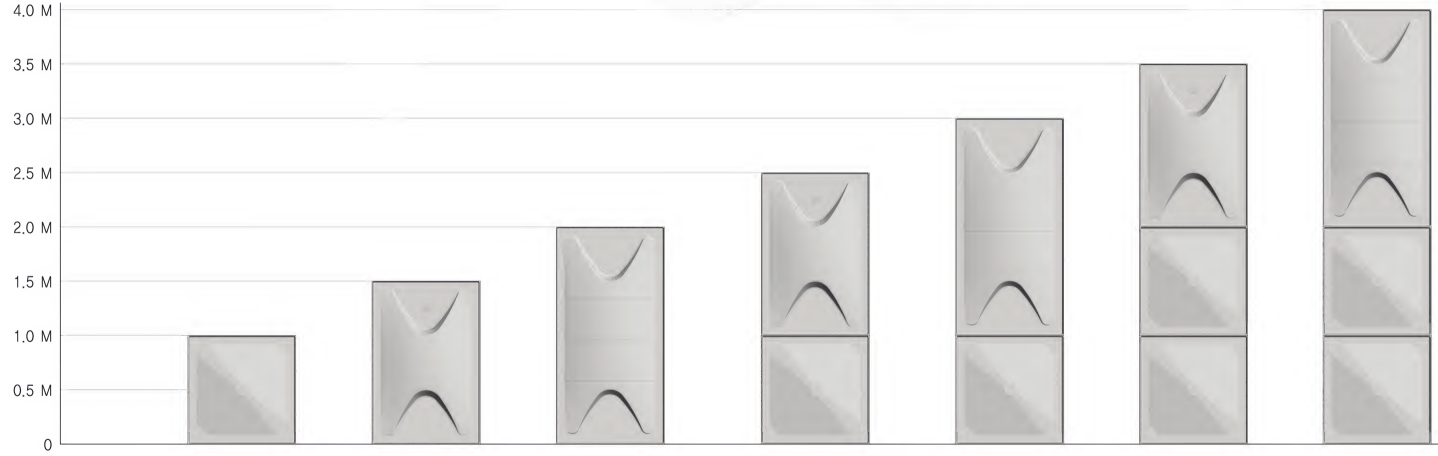


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# Various Shape and Size of Korvan GRP Panel

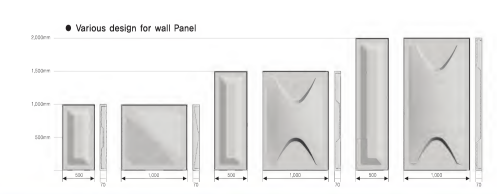


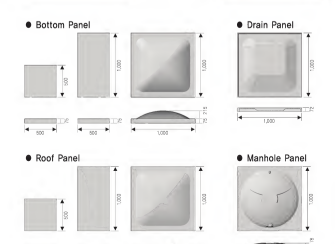
#### Own designed panel

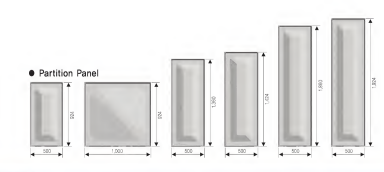
Korvan produces exclusive panels and providing such as partition, manhole, flange and drain by the purpose.

#### Exclusive Panel for connecting Flange

Development of Exclusive Panel for Flange in Korea.











# Features of Korvan GRP sectional water tank

# Super Hygienic

Korvan panel which is certified WRAS is possible to make the GRP panels in a variety of colours.

In most cases, however, this type of tank is installed in the open, exposed to direct sunlight. If the GRP panels are translucent, the growth of algae and other micro-organisms would be accelerated.

After extensive testing and research, Korvan has adopted panel to minimize this problem, completely opaque and does not permit the passage of any light through it.

A typical problem with steel tanks has always been the high thermal conductivity and expansion of coefficient of steel. These characteristics can cause loosening of the panel connecting bolts in areas of wide temperature change





Cracked surface for Concrete water tank after 3 years installation

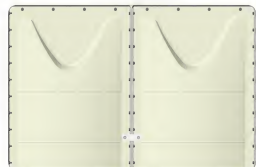


Rusted steel for STS Water tank after 3 years installation



Inside state of Korvan GRP Water tank after 3 years installation

### Blocked penetration of light to prevent algae growth



KORVAN panel: Prevent light penetration



Other tank: High light transmissible panel

# Various design by water tank capacity

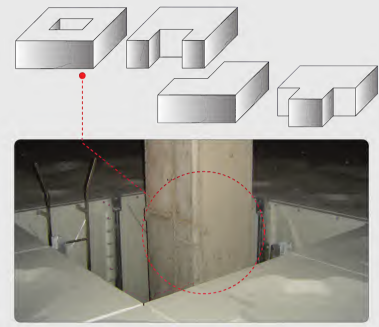
Various sized panels can make the below tanks that utilize the most horizontal & perpendicular space and also can be erected from small capacity tank to huge tank.



1,000 Liter for home 90,000 Liter for industry



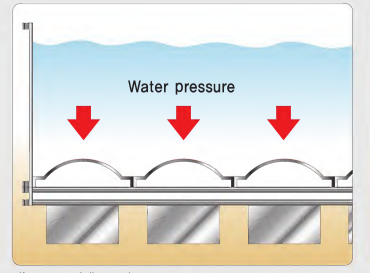
1,080,000 Liter big project



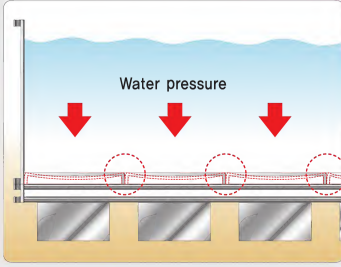
Pillar: construction of □ Type

# Safety of water pressure

The convex bottom panel can be the water pressure created by filling the tank seals the joints preventing leakage. In other type tanks, water pressure can loosen the joints breaking the seal, and allowing the stored water to leak out.



Korvan convex bottom panel



General bottom panel

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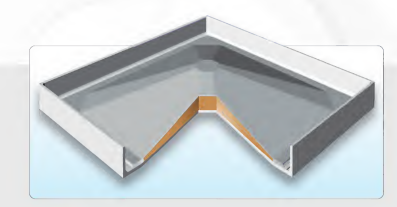




## **Excellent Insulation**

The heat insulation panel with 3 layers structure improves heat insulation effect,

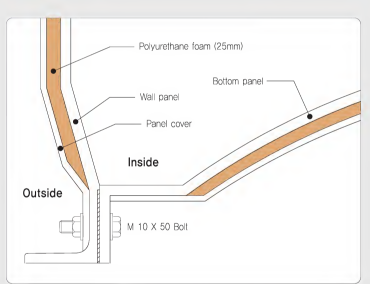
protects water condensation on the outside of the tank and minimizes temperature variation of the stored water.



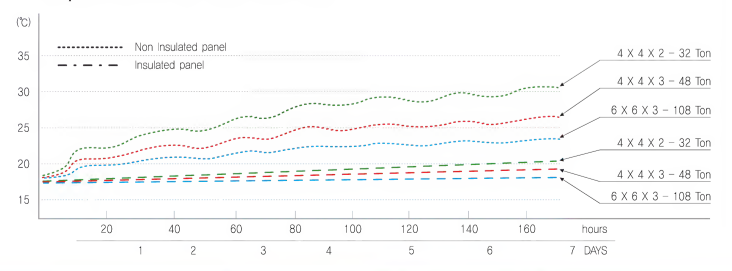
# **Comparison of Thermal Conductivity**

Tank type	Thermal Conductivity Kcal / m,hr°C (j / m hr°C)
STEEL	37.0 (1.55 X 100,000)
GRP (Non-insulated)	0.15 (630)
GRP (Insulated)	0.02 (84)

Tank type	Coefficient of Overall Thermal Transmission Kcal / m².hr°C (j / m² hr°C)				
	Air - Panel - Air	Water -Panel -Air			
STEEL	14.3 (59.9)	24 (100)			
GRP (Non-insulated)	3.0 (13)	5 (21)			
GRP (Insulated)	0.9 (3.8)	1 (4)			



#### Temperature curve for inside water tank



# **Water Tightness**

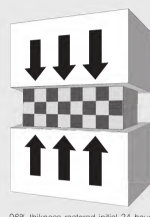
The joints are sealed with a special sealing tape for GRP sectional panel water tank with long experience and technology.

It maintains soft itself and adhesives even at low temperature.

The combined flange thickness at the panel joints is sufficient to meet any stress imposed.

This self-sealing feature eliminates the possibility of separation and hence prevents water leakage of the tank.





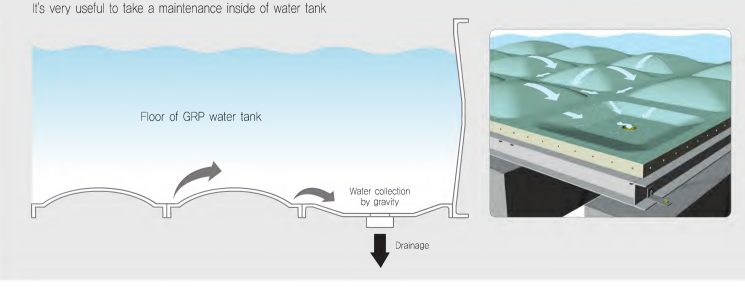
96% thikness restored initial 24 hours after compressing with sealing tapes



PSB test report for sealing tape

# Complete Drainage

The convex bottom panels with a concave drain panel system make sure complete and fast drainage.



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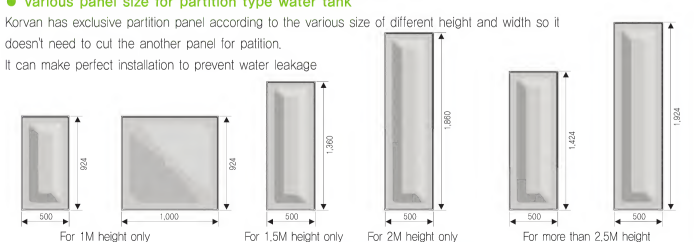
## Partition Water tank

#### Suitable for the confined area

The water tank for two different purposes are needed in a confined area or boiler facility. As an example 16 tons water tank, the partition type can be divided by two tanks in one as using half(8 tons) for drinking water and another half(8 tons) for service water. If the separated water tank installed as shown on the below picture, you have to install two different tanks with a maximum each 6 tons, because you need to keep 1 meter distance between each separated tanks for maintenance and operating space.

# Individual water tank Partition water tank Potable water Foliable water Fo

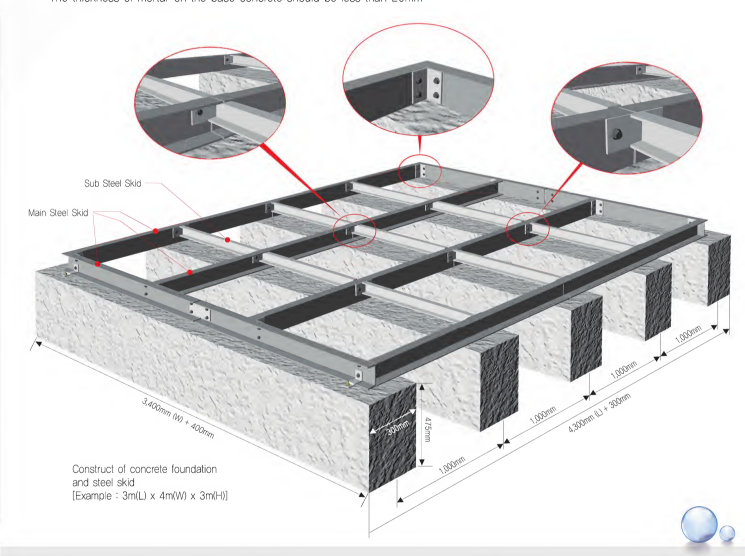
# Various panel size for partition type water tank

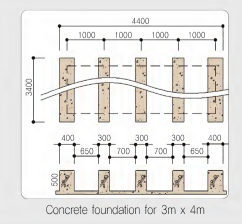


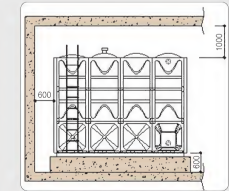
# **Base Concrete**



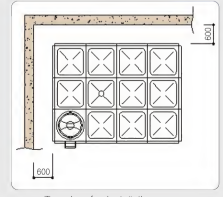
- Customers should construct a concrete foundation according to the designated water tank specification and the firmness of the site.
- The strength of the base concrete should be at least 180kg/cm2
- The thickness of mortar on the base concrete should be less than 20mm







Front view for installation space



Top view for installation space

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# Specification of steel skid

- 1. Durability reinforcement parts by optimized structural designed
- 2. Providing all accessories to able erect water tank at construction site
- 3. Safety construct by bolt assembly without weldding and make a short construction period and reduce the cost



<sup>\*</sup> The above list is recommendable standard. It can be redesigned by customer's requirement and condition of construction site.

## ◆ Steel skid assembly by Angle type

	Steel skid A	Steel skid B				
1M	1140L	990L				
1.5M	1640L	957L / 527L				
2M	2140L	957L / 1206L				
2.5M	1575L / 1070R	957L / 563L / 957L				
3M	1570L / 1570R	957L / 1063L / 957L				
3.5M	1570L / 2070R	957L / 994L / 563L / 957L				
4M	2070L / 2070R	957L / 994L / 1063L / 957L				
5M	2070L / 1000L / 2070L	957L / 994L / 1063L / 994L / 957L				

## ♦ Steel skid assembly by Channel type

V Otech side assembly by oriented type						
	Steel skid A	Steel skid B				
1M	1120L	990L				
1.5M	1620L	962L / 527L				
2M	2120L	962L / 1021L				
2.5M	1560L / 1060R	962L / 553L / 962L				
3M	1560L / 1560R	962L / 1053L / 962L				
3.5M	1560L / 2060R	962L / 994L / 553L / 962L				
4M	2060L / 2060R	962L / 994L / 1053L /962L				
5M	2060L / 1000L / 2060L	962L / 994L / 1053L / 994L / 962L				
J	20002 / 10002 / 20002	0022 / 0012 / 10002 / 0012 / 0022				

# Specification of connection

#### 1. Specification of connection

- Able to supply all installation accessories including connection by customer's requirement
- Cusomter should inform the specification of inlet, outle, drain and overflow size.
- The below list is for Korvan standard connection for customer's reference

#### Standard Connection Size

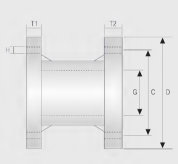
otaridara cominec	CIOIT OILO			
Water tank capacity(m³)	Inlet	Outlet	Overflow	Drain
1 m³ ~ 10 m³	25A	50A	50A	25A
$11\mathrm{m}^{\mathrm{s}}\sim20\mathrm{m}^{\mathrm{s}}$	40A	50A	50A	40A
21 m³ ~ 50 m³	50A	65A	65A	40A
51 m³ ~ 100 m³	65A	80A	80A	50A
101 m³ ~ 200 m³	80A	100A	100A	50A
201 m³ ~ 500 m³	100A	125A	125A	80A
501 m³ ∼	125A	150A	150A	80A

#### 2. Connection line-up

#### ♦ Flange Type (PVC)

mm / inch	D	T1	T2	G		С	Hole
65A (2½)	175	20	25	77	140	140	4
80A (3)	185	20	25	90	140	150	8
100A (4)	210	20	25	115	140	175	8
125A (5)	250	20	25	140	140	210	8
150A (6)	280	20	25	170	140	240	8
200A (8)	330	22	25	220	150	290	12
250A (10)	400	24	25	270	170	355	12
300A (12)	445	24	25	320	170	400	16





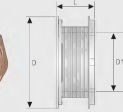
#### ♦ Socket Type (Brass)

mm / inch	D	D1		
15A	43	19	26	1.5
20A	46	25	30	1.5
25A (1)	53	31	32	1.5
32A (1 ½)	66	39	35	1.5
40A (1½)	73	45	36	1.5
50A (2)	85	57	40	1.5
65A (2½)	111	72	46	2









#### Caution for the connection

Install a prop while installing piping and take care not to put an excessive load Install pipes on the site where the tank is located and take care not to put on the biased load

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